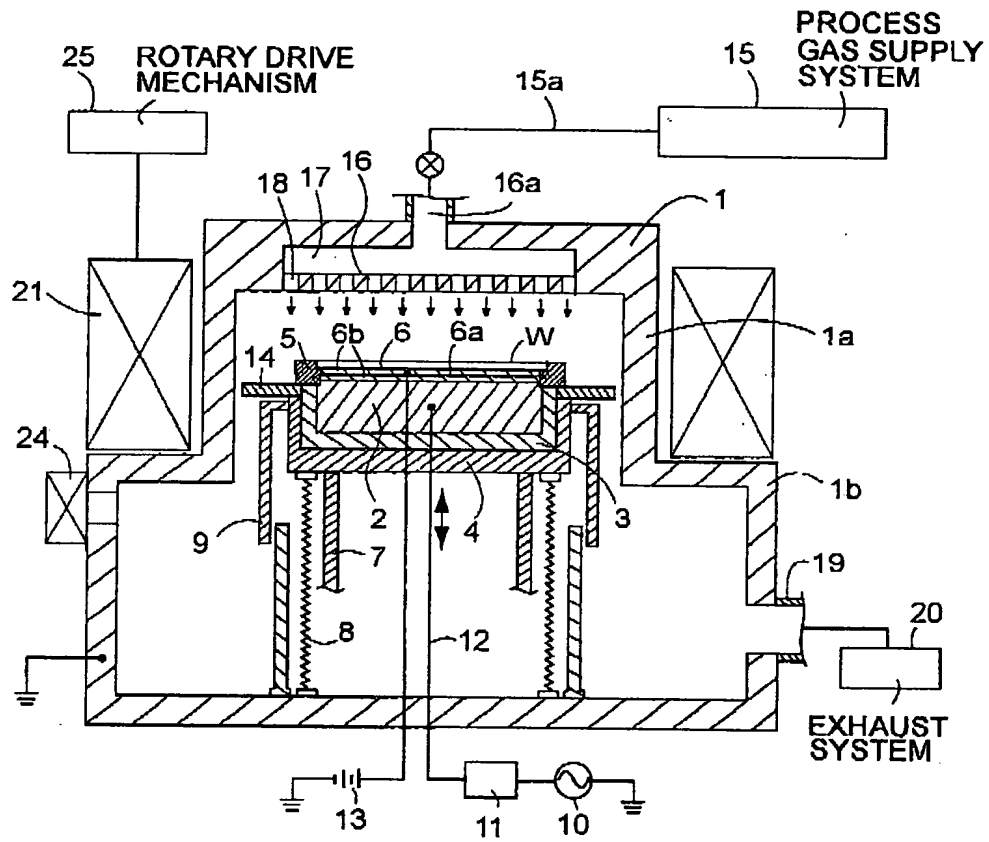


1 / 27

FIG. 1



10/525240

2/27

FIG.2

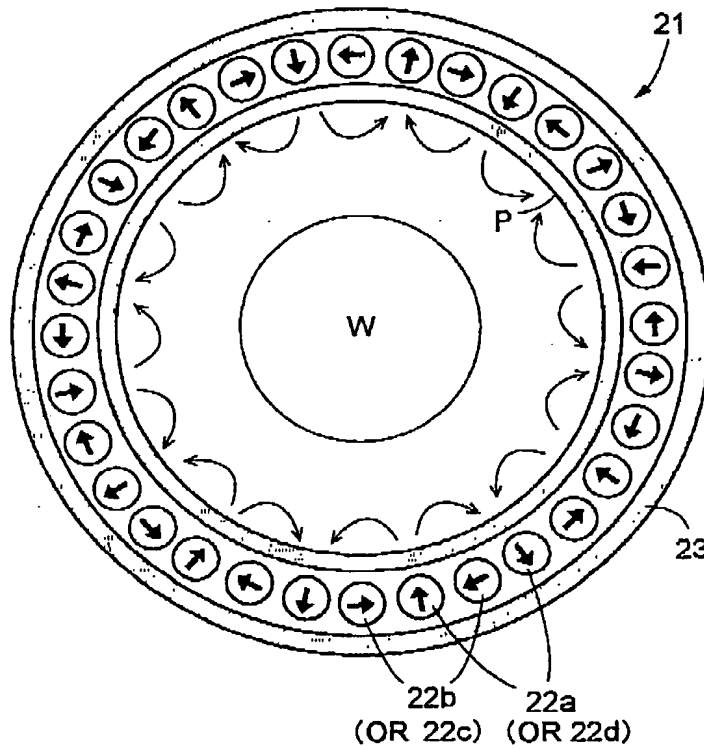
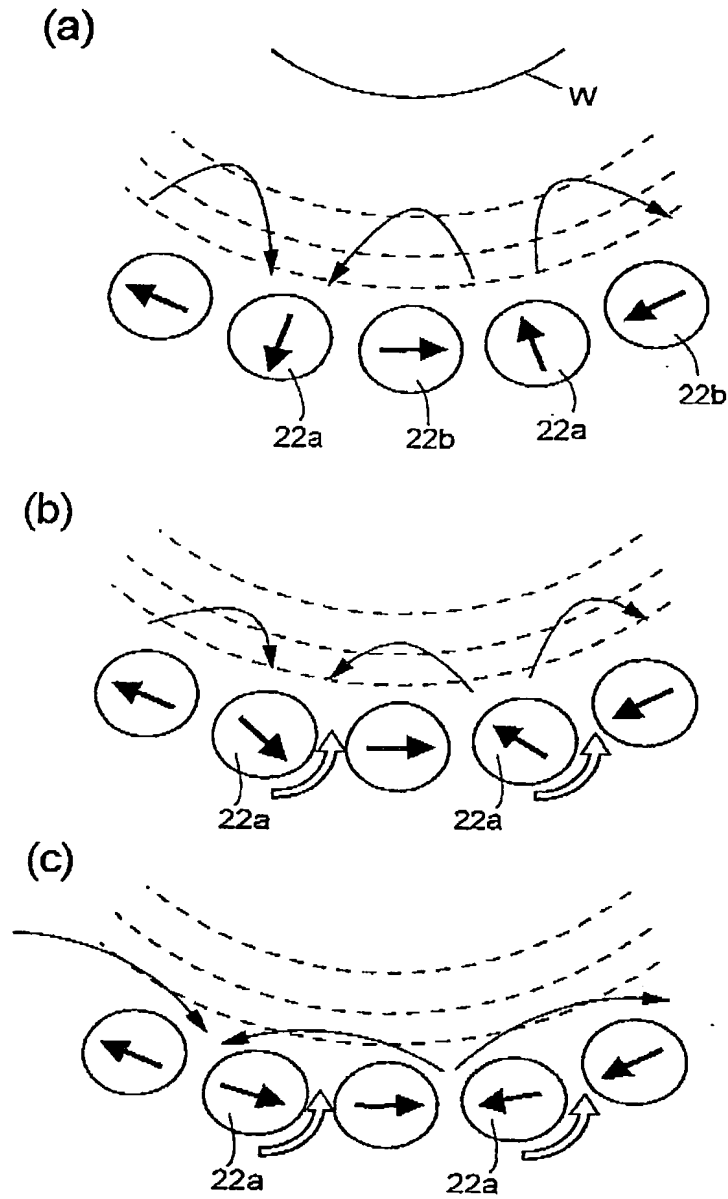


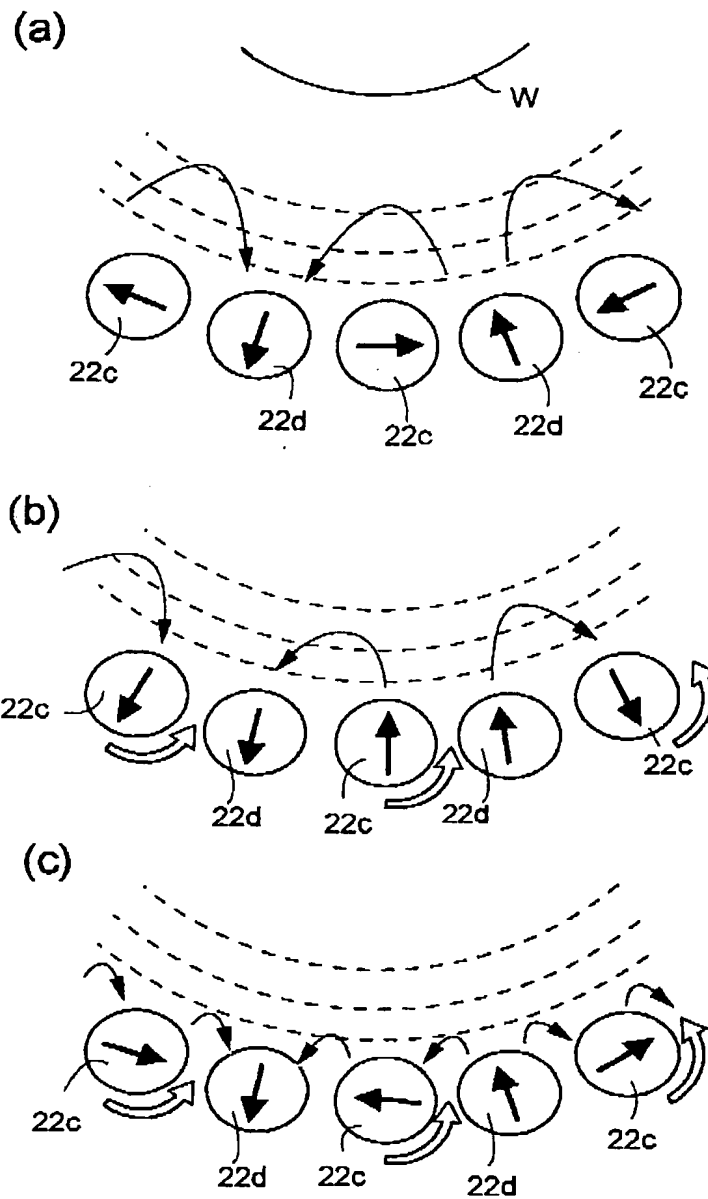
FIG. 3



10/525240

4/27

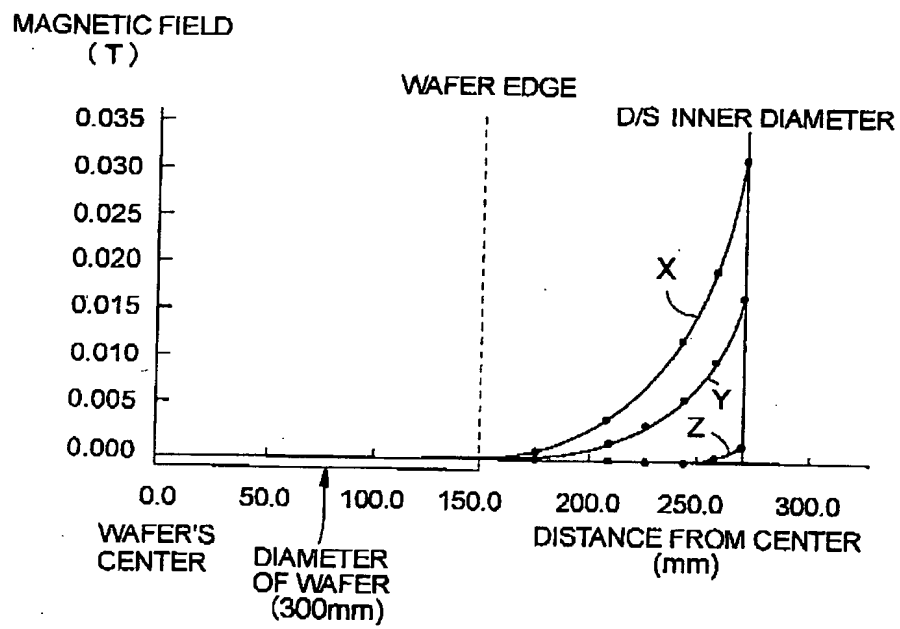
FIG. 4



10/525240

5/27

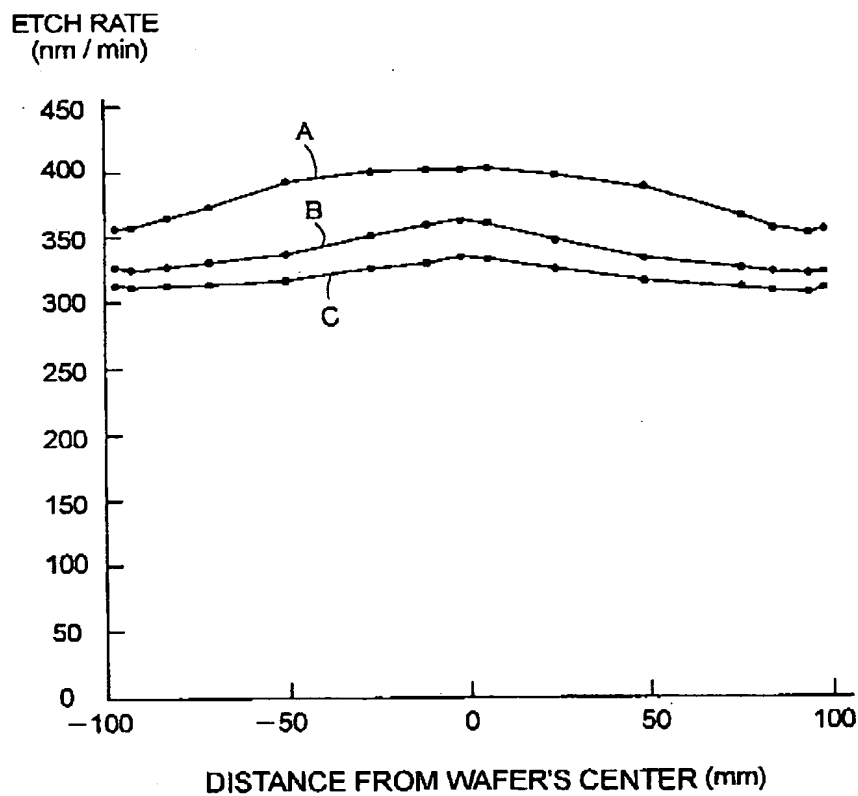
FIG. 5



10/525240

6/27

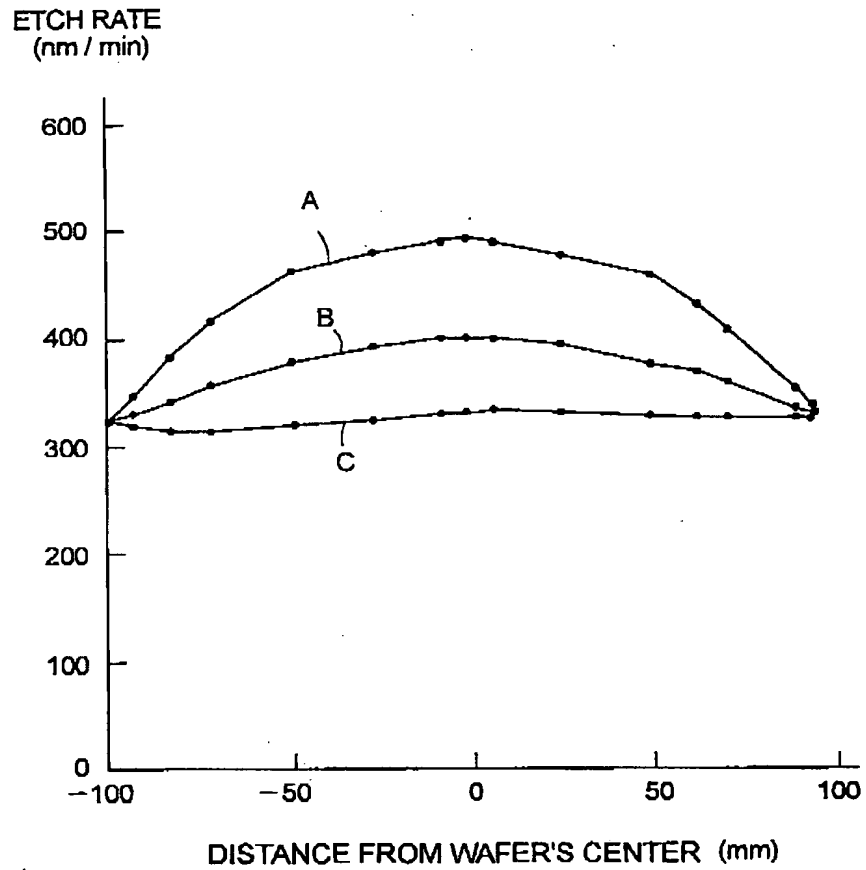
FIG. 6



10/525240

7/27

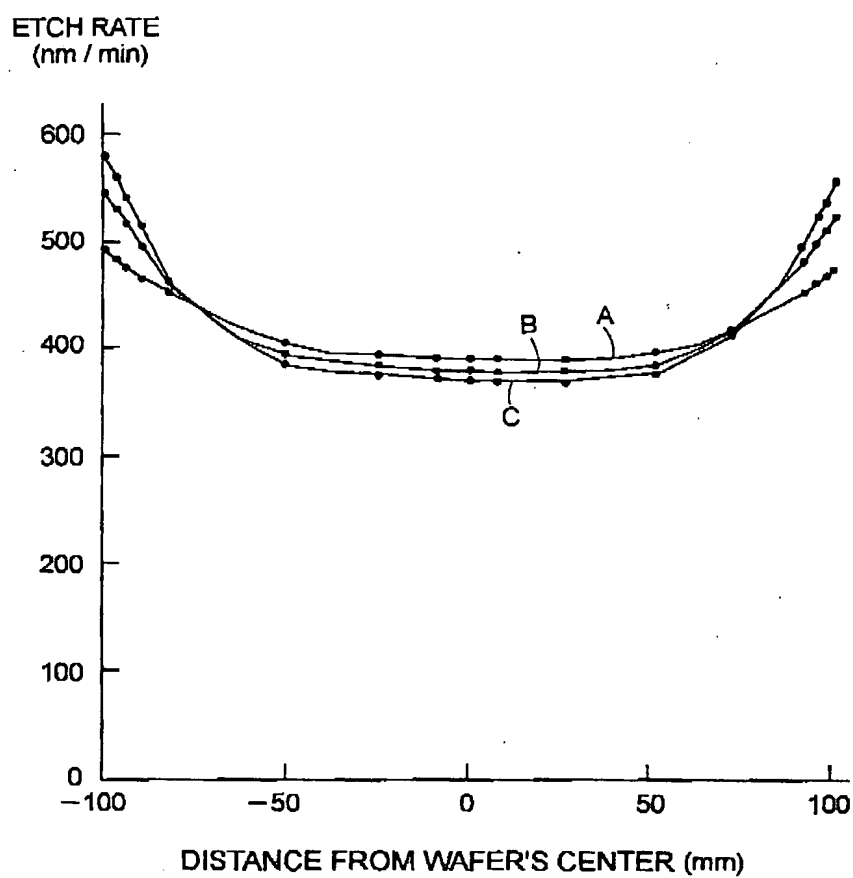
FIG. 7



10/525240

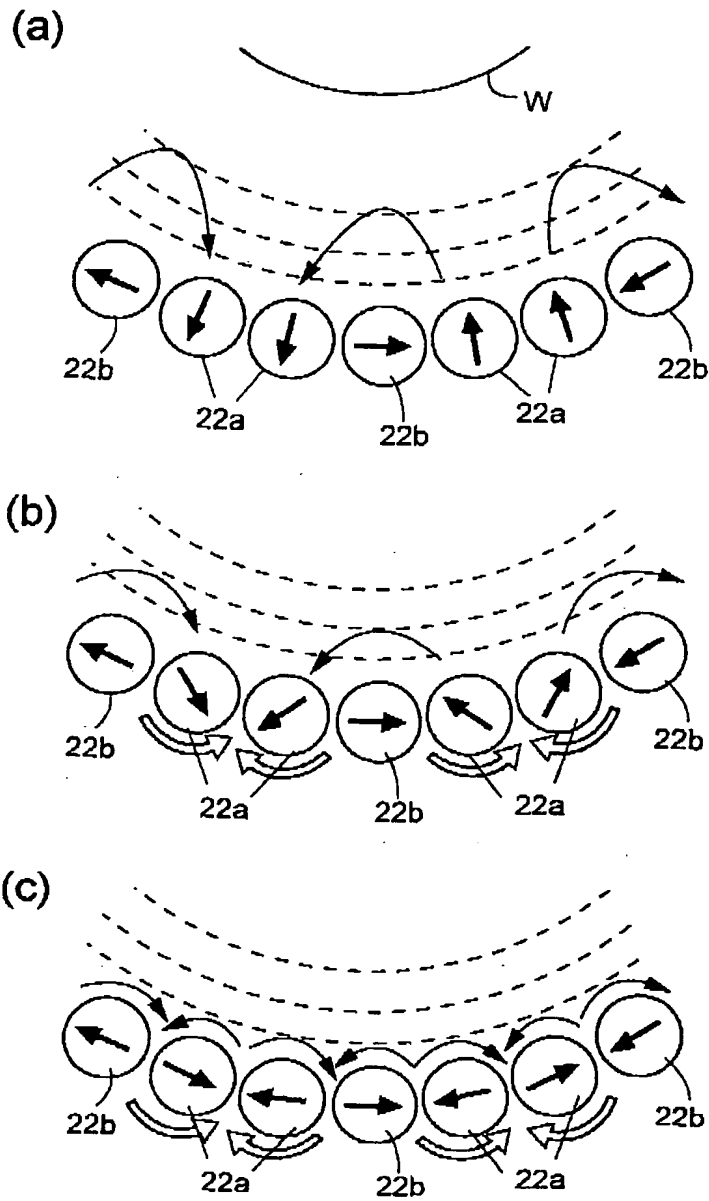
8/27

FIG. 8



9/27

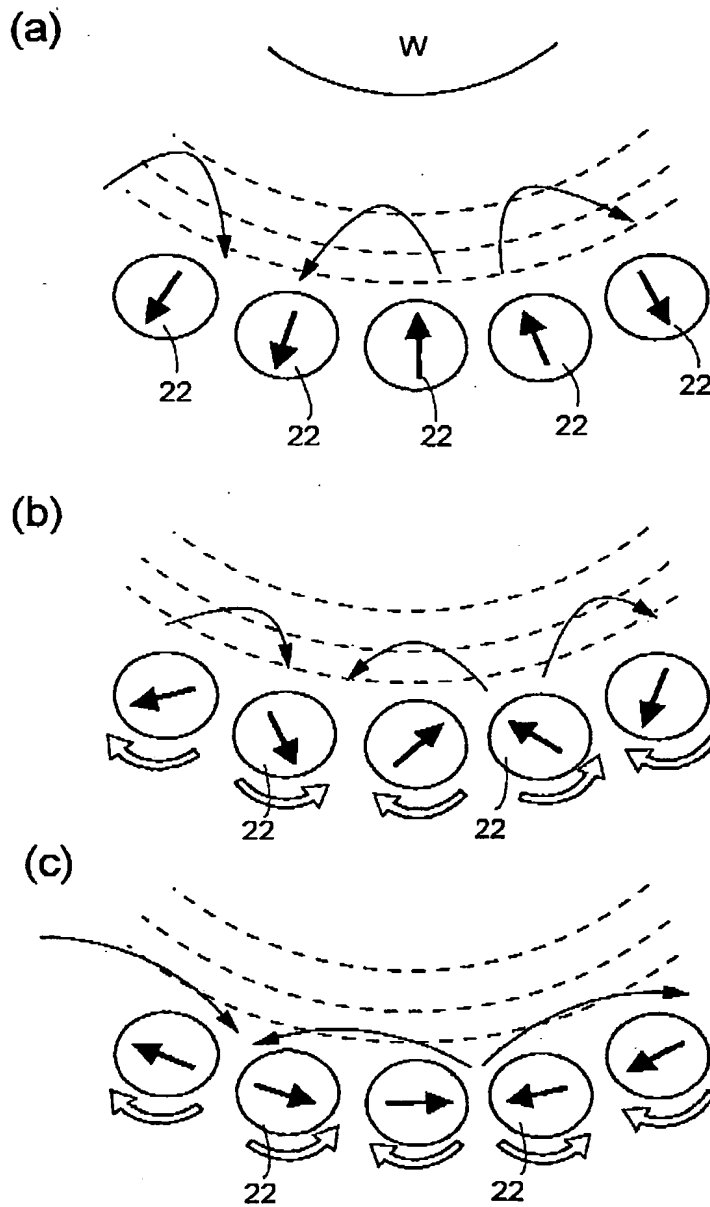
FIG. 9



10/525240

10/27

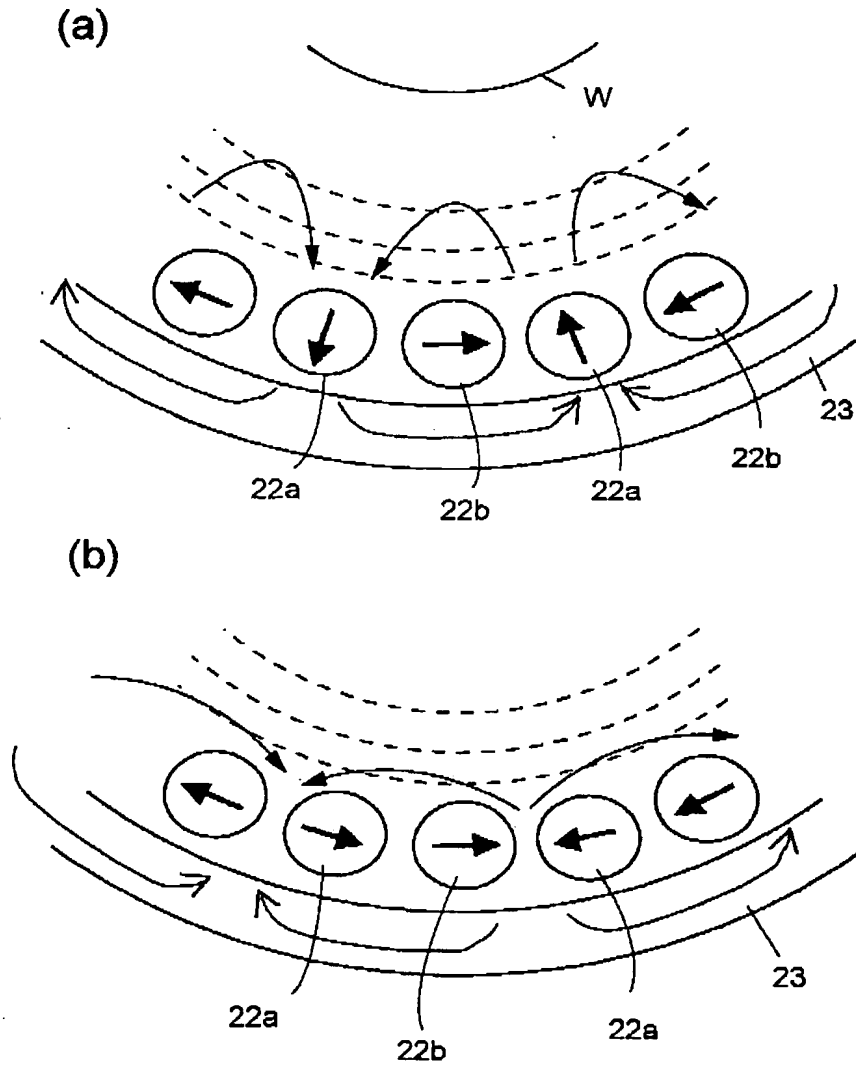
FIG. 10



10/525240

11/27

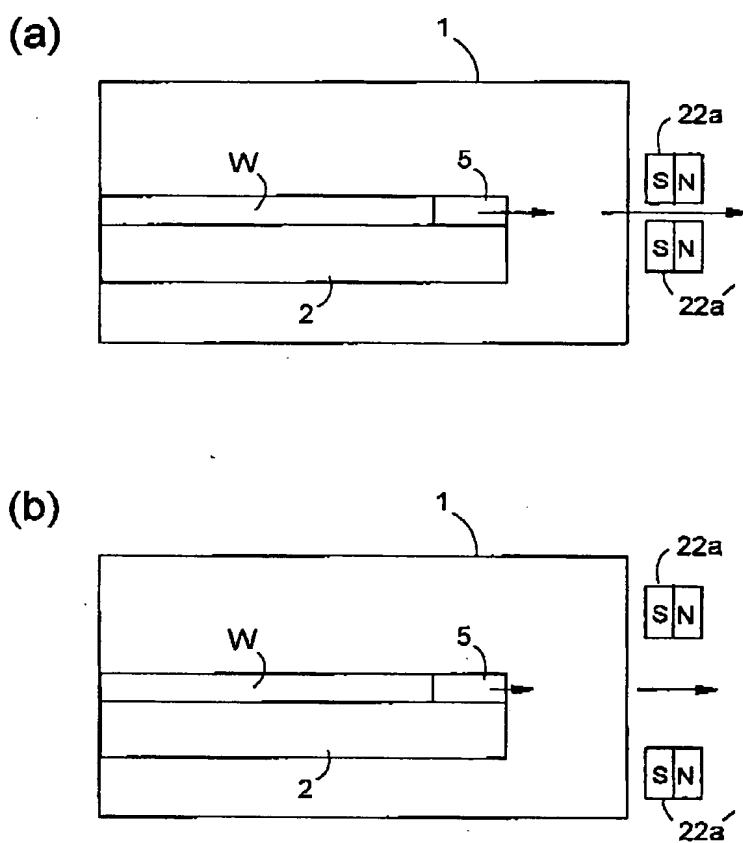
FIG. 11



10/525240

12/27

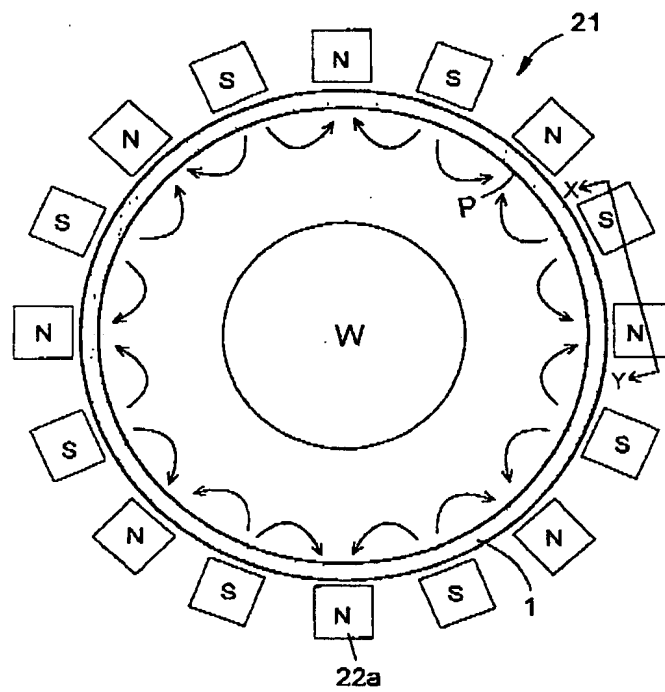
FIG. 12



10/525240

13/27

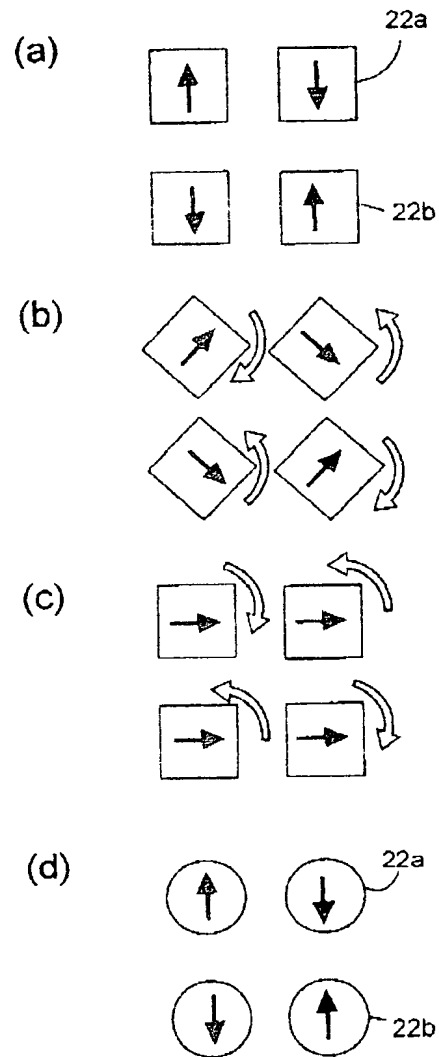
FIG. 13



10/525240

14 / 27

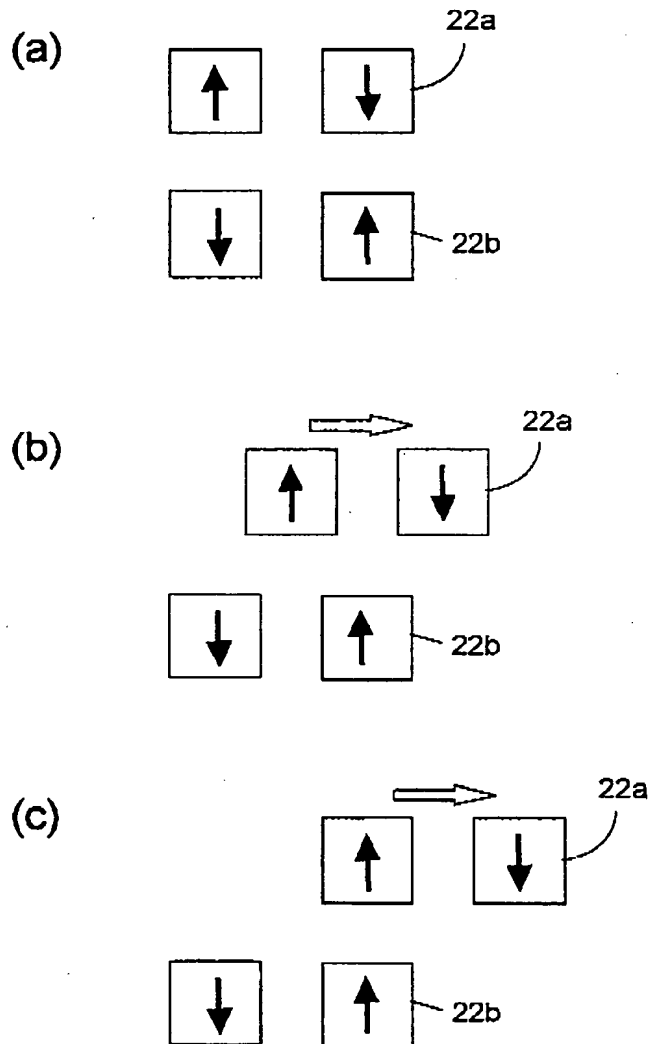
FIG. 14



10/525240

15/27

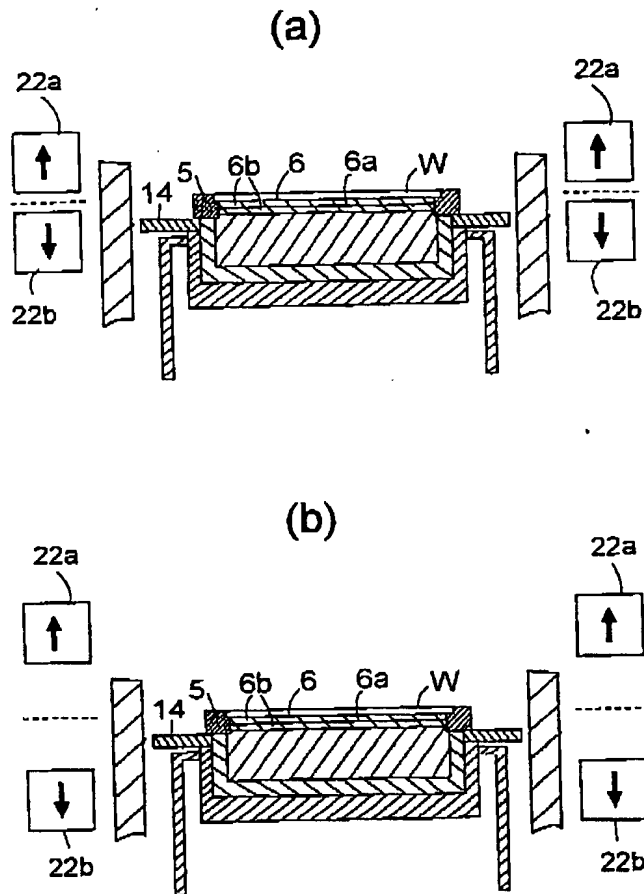
FIG. 15



10/525240

16 / 27

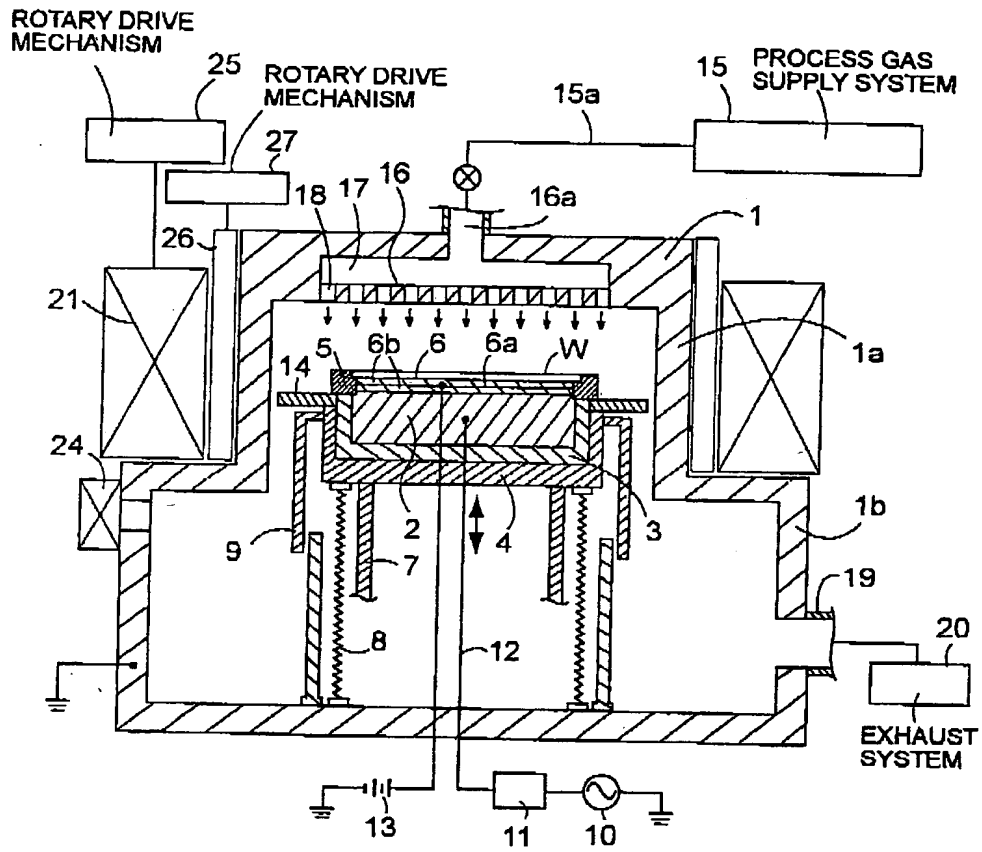
FIG. 16



10/525240

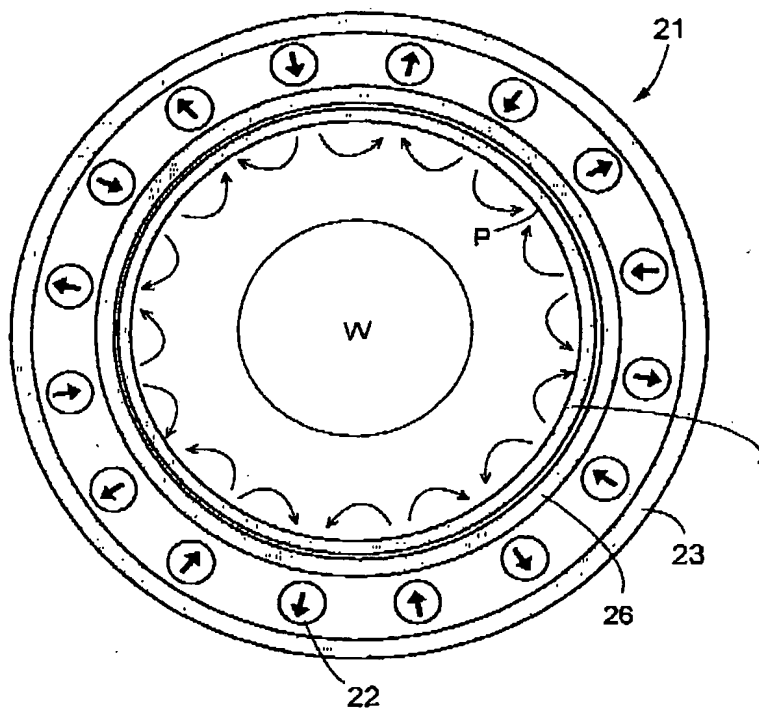
17/27

FIG. 17



18 / 27

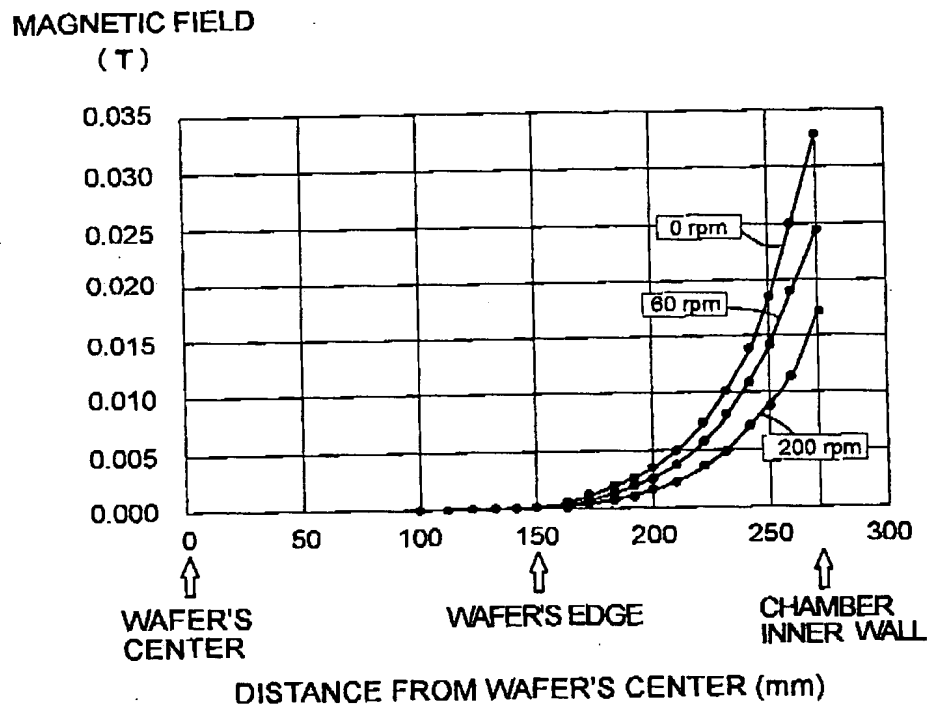
FIG. 18



10/525240

19/27

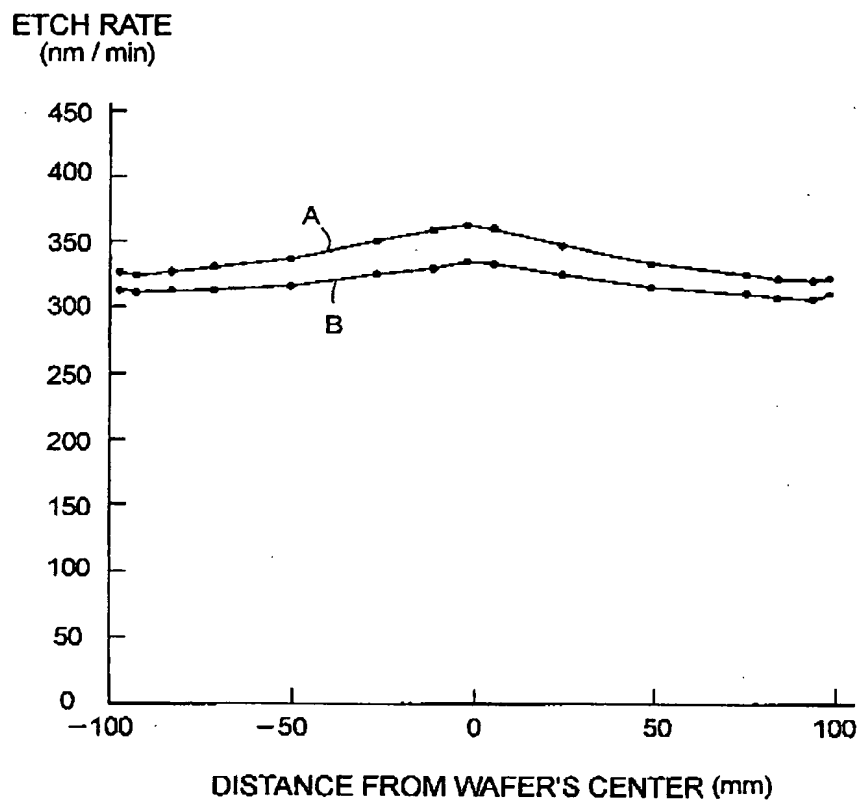
FIG. 19



10/525240

20 / 27

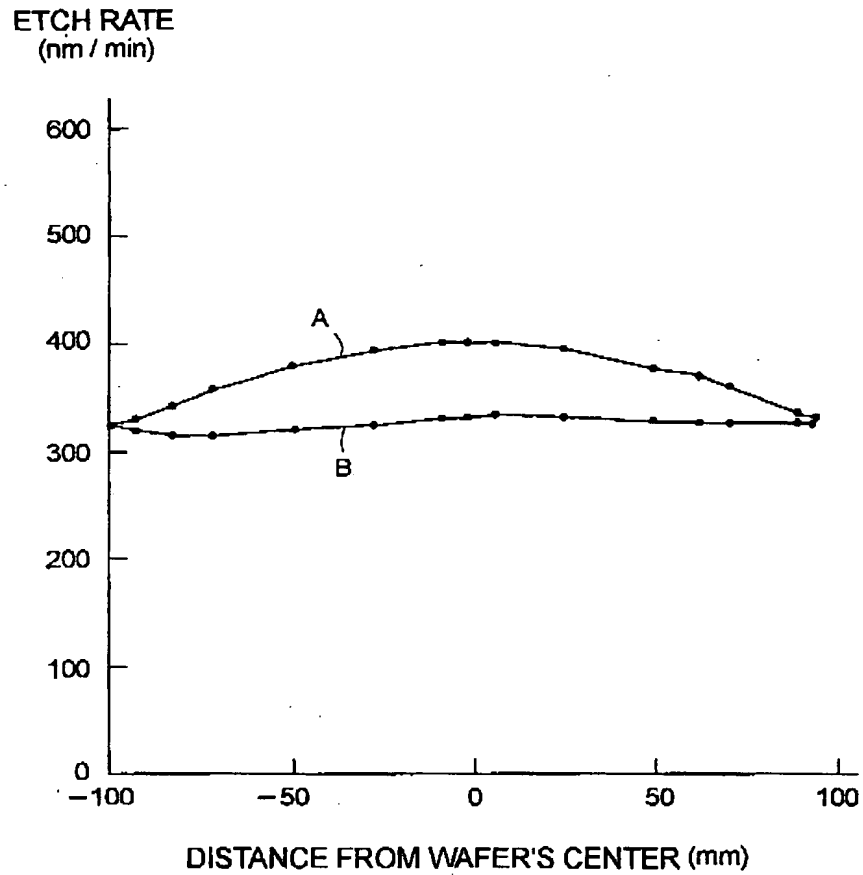
FIG. 20



10/525240

21 / 27

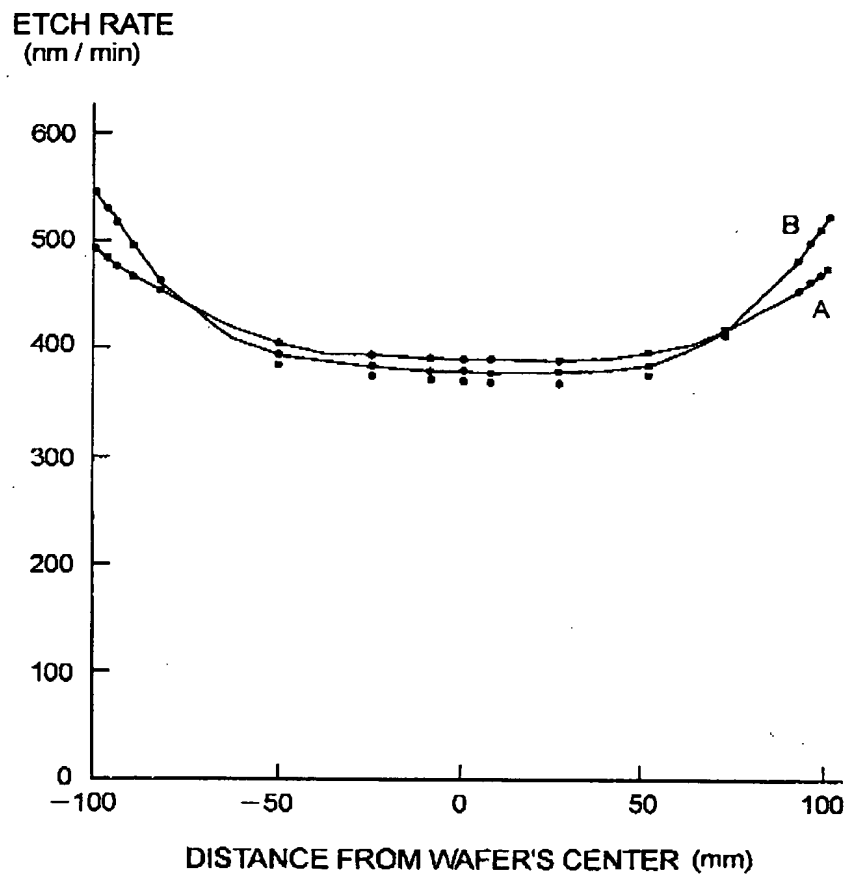
FIG. 21



10/525240

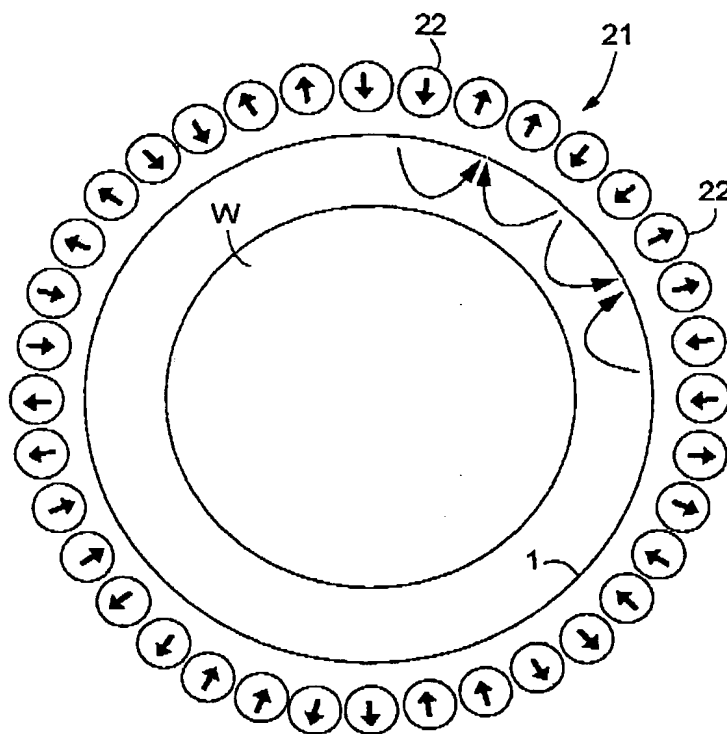
22 / 27

FIG. 22



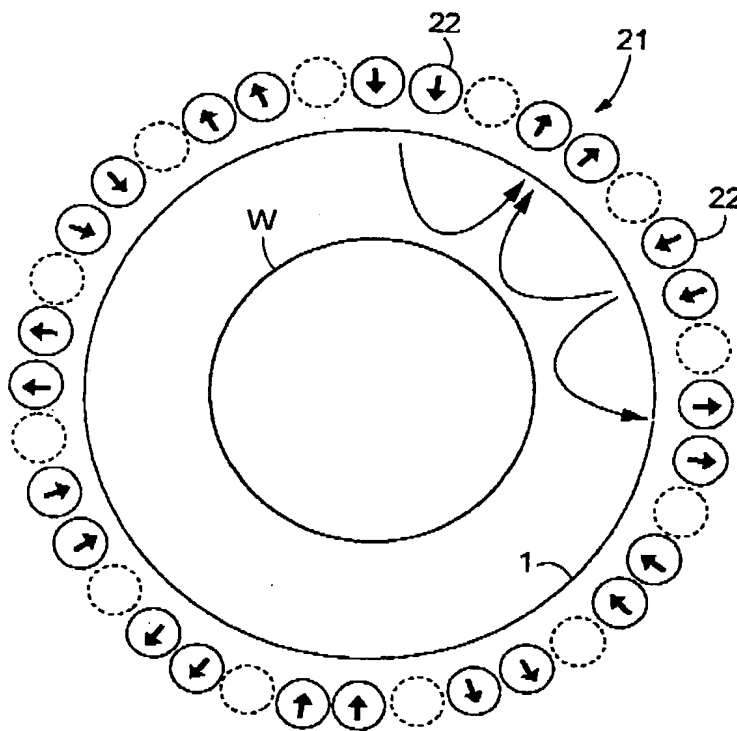
23/ 27

FIG. 23



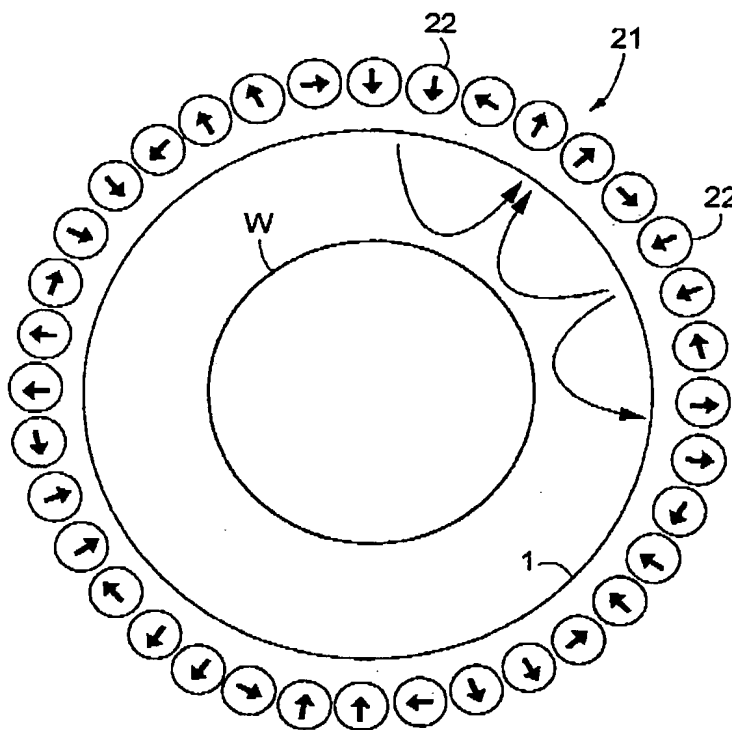
24 / 27

FIG. 24



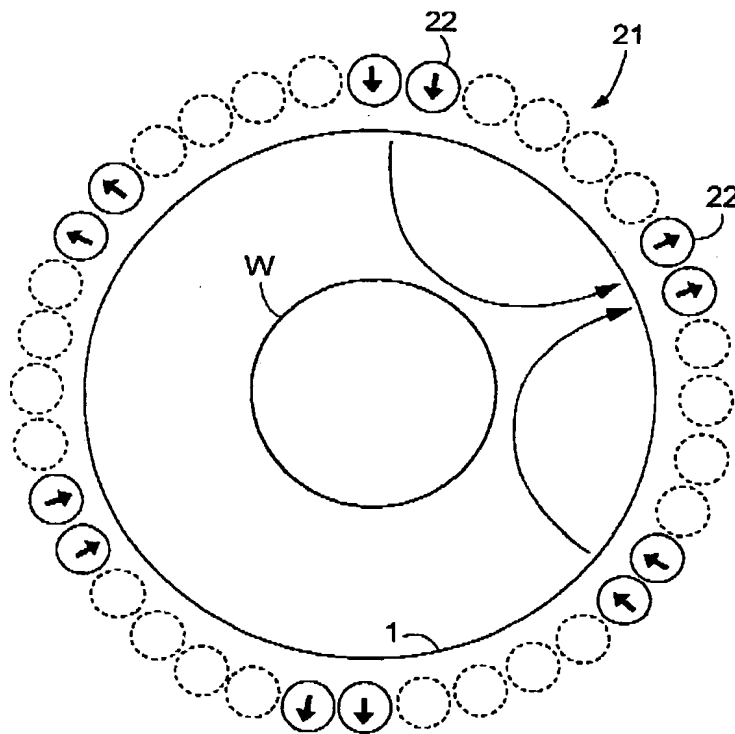
25 / 27

FIG. 25



26 / 27

FIG. 26



10/525240

27 / 27

FIG. 27

